

ABSTRACT OF THE DISCLOSURE

This invention goes to a voltage equalizer hub wiring method and apparatus (Equalizer Hub™) for use in low voltage landscape lighting systems. The method comprises providing a power source, connecting a transformer to said power source, connecting said transformer to an Equalizer Hub™, and connecting said Equalizer Hub™ to one or more fixtures with equal length wire leads. The Equalizer Hub™ consists of a plastic cylinder with a cap and two or more connectors for connecting a homerun wire from the transformer to the wire leads from the fixtures. This method provides equal voltage to each of the fixtures in the lighting system by making each fixture an equal distance from the transformer, thereby equalizing the voltage drop.

DRAWINGS

Figures 1a, 1b, 1c, 1d, 2, 3, and 4 attached.

SEQUENCE LISTING

Not Applicable.